# The Annals of Occupational Hygiene

AN INTERNATIONAL JOURNAL
PUBLISHED FOR THE
BRITISH OCCUPATIONAL HYGIENE SOCIETY

EDITOR
DR T. L. OGDEN

EDITORIAL ASSISTANT
MRS TANYA BULL

Supplement to The Annals of Occupational Hygiene



**PERGAMON** 

# ANNALS OF OCCUPATIONAL HYGIENE

#### INTERNATIONAL BOARD OF EDITORS

Dr A. Burdorf, Erasmus University, P.O. Box 1738, 3000 DR, Rotterdam, The Netherlands.

Dr J. T. Carter, Health and Safety Executive, Room 1006, Daniel House, Trinity Road, Bootle, Merseyside L20 7HE, U.K.

Dr K. Donaldson, Department of Biological Sciences, Napier University, Merchiston Campus, 10 Colinton Road, Edinburgh EH10 5DT, U.K.

Dr G. W. Gibbs, Safety Health Environment International Consultants Corp., Box 27, Site 17, RR2, Winterburn, Alberta, Canada T0E 2N0.

Dr J. J. VAN HEMMEN, TNO Nutrition & Food Research Institute, Occupational Toxicology & Nutrition, Ultrechtseweg 48, P.O. Box 360, 3700 AJ Zeist, The Netherlands.

Dr J. R. JOHNSTON, AECI Operations Services (Pty) Ltd, Modderfontein, Transvaal 1645, Republic of South Africa.

Dr T. KAUPPINEN, Institute of Occupational Health, Topeliuksenkatu 41 aA, SF 00 250 Helsinki, Finland.

Dr L. S. Levy, Institute of Occupational Health, University Road West, P.O. Box 363, Birmingham, U.K.

Dr Y. Matsumura, National Institute of Industrial Health, 21-1, Nagao 6 chome, Tama-ku, Kawasaki 213, Japan.

Ms M. M. T. Moreira-Lima, SHIN-Q1 5-Conjuncto 9, Casa 18-Lago Norte, CEP 71505-790 Brasilia DF, Brazil.

Professor W. R. Myers, West Virginia University, P.O. Box 6101, Morgantown, WV 26506-6101, U.S.A. Professor D. P. Nogueria, Universidade de São Paulo, Faculdade de Suade Publica, CRM 1723, São Paulo, Brazil

Dr P. J. Oldershaw, Health and Safety Executive, Magdalen House, Stanley Precinct, Bootle, Merseyside L20 7HE, U.K.

Professor S. M. RAPPAPORT, University of North Carolina, Chapel Hill, NC 27599, U.S.A.

Mr A. ROGERS, National Institute of Occupational Health and Safety, Worksafe Australia, G.P.O. Box 58, Sydney, NSW 2001, Australia.

Professor R. RYLANDER, University of Gothenburg, Box 33031, S-400 33 Göteborg, Sweden.

Professor G. Scansetti, Università Degli Studi di Torino, Dipartimento di Traumatologia, Ortopedia e Medicine del Lavoro, CTO—via Zuretti 29, 10126 Torino, Italy.

Dr Nam Won Paik, Division of Industrial Health, School of Public Health, Seoul National University, 28 Yunkeun-Dong, Chongro-Ku, Seoul 110-460, Korea.

Professor J. H. VINCENT, Box 807 Mayo, University of Minnesota, 420 Delaware Street S.E., Minneapolis, MN 55455, U.S.A.

#### PRODUCTION EDITOR

NEIL SENTANCE, Elsevier Science Ltd, Bampfylde Street, Exeter EX1 2AH, U.K. (Tel: 01392 251558)

Annual Institutional Subscription Rates 1997: Europe, The CIS and Japan 980 Dutch Guilders. All other countries U.S. \$605. Associated Personal Subscription Rates are available on request for those whose institutions are library subscribers. Dutch Guilder prices exclude VAT. Non-VAT registered customers in the European Community will be charged the appropriate VAT in addition to the price listed. Prices include postage and insurance and are subject to change without notice.

Any enquiry relating to subscriptions should be sent to:

The Americas: Elsevier Science Customer Support Department, P.O. Box 945, New York, NY 10010, U.S.A. [Tel: (+1) 212-633-3730 / 1-888 4ES-INFO. Fax: (+1) 212-633-3680. E-mail: usinfo-f@elsevier.co.com].

Japan: Elsevier Science Customer Support Department, 9-15 Higashi-Azabu 1-chome, Minato-ku, Tokyo 106, Japan [Tel: (+81) 3-5561-5033. Fax: (+81) 3-5561-5047. E-mail: kyf04035@niftyserve.or.jp].

Asia Pacific (excluding Japan): Elsevier Science (Singapore) Pte Ltd, No. 1 Temasek Avenue, 17-01 Millenia Tower, Singapore 039192 [Tel: (+65) 434-3727. Fax: (+65) 337-2230. E-mail: asiainfo@elsevier.co.com.sg].

Rest of the World: Elsevier Science Customer Service Department, P.O. Box 211, 1001 AE Amsterdam, The Netherlands. [Tel: (+31) 20-485-3757. Fax: (+31) 20-485-3432. E-mail: nlinfo-f@elsevier.nl].

Periodicals postage paid at Rahway, NJ. The Annals of Occupational Hygiene (ISSN 0003-4878) is published 6 issues per year in February, April, June, August, October and December, by Elsevier Science Ltd, The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB, U.K. The annual subscription in the U.S.A. is \$605. The Annals of Occupational Hygiene is distributed by Mercury Airfreight International Ltd, 2323 Randolph Avenue, Avenel, NJ 07001-2413. Postmaster: Please send address corrections to The Annals of Occupational Hygiene, c/o Elsevier Science RSO, Customer Support Department, 655 Avenue of the Americas, New York, NY 10010, U.S.A. [Tel: (+1) 212-633-3730/1 888 4ES-INFO. Fax: (+1) 212-633-3680. E-mail: usinfo-f@elsevier.co.com].

#### © 1997 British Occupational Hygiene Society

Whilst every effort is made by the publishers and editorial board to see that no inaccurate or misleading data, opinion or statement appear in this journal, they wish to make it clear that the data and opinions appearing in the articles and advertisements herein are the sole responsibility of the contributor or advertiser concerned. Accordingly, The British Occupational Hygiene Society, the publishers, the editorial board and editors and their respective employees, officers and agents accept no responsibility or liability whatsoever for the consequences of any such inaccurate or misleading data, opinion or statement.

## **VOLUME 40 CONTENTS**

#### NUMBER 1

M. HAKKOLA and L. SAARINEN 1 Exposure of tanker drivers to gasoline and some of its components D. W. DABILL, J. A. GROVES and The effect of pressure on portable gas monitoring equipment 11 D. R. LAMONT during compressed air tunnelling Airborne inorganic fibre level monitoring by transmission W. SAHLE and I. LASZLO 29 electron microscope (TEM): comparison of direct and indirect sample transfer methods C. McIntosh and A. SEARL 45 Scanning electron microscope sizing of airborne fibre samples: a preliminary investigation into the effects of the variable inclination of fibres to filter surfaces A. E. JOHNSON, B. FLETCHER and Air movement around a worker in a low-speed flow field C. J. SAUNDERS K. GARDINER, I. A. CALVERT, 65 Occupational exposure to carbon black in its manufacture: M. J. A. VAN TONGEREN and data from 1987 to 1992 J. M. HARRINGTON J. MALCHAIRE, A. PIETTE and 79 Vibration exposure on fork-lift trucks I. MULLIER P.-J. TSAI, J. H. VINCENT and 93 Semi-empirical model for the aspiration efficiencies of personal aerosol samplers of the type widely used in occupational D. MARK hygiene Letter to the Editor R. C. BROWN, G. H. PIGOTT and Classification of MMMF I. C. ALEXANDER Book Reviews R. J. SHERWOOD 119 Recognition of Health Hazards in Industry. A Review of Materials and Processes (2nd Edn), by W. A. BURGESS The Management of Protection Against Ionising and Non-I. COLES 120 ionising Radiations, by D. HUGHES NUMBER 2 123 Raymond Agius, President, The British Occupational Hygiene Society, 1995-1996 PEIXIN HU, D. B. INGHAM and 127 Effect of the location of the exhaust duct, an exterior obstruction

by a turbulent radial jet

145

171

and handle on the air flow inside and around a fume cupboard

Chemometrics in occupational hygiene—how and why!

A picture can tell more than a thousand words and figures!

Long range exhaustion—a mathematical model for the axisymmetric air flow of a local exhaust ventilation hood assisted

X. WEN

E. BYE

G. R. HUNT and D. B. INGHAM

#### Contents

L. LUNDGREN, S. LUNDSTRÖM, G. SUNDSTRÖM, G. BERGMAN and S. KRANTZ	197	A quantitative method using a light microscope on-line to a Macintosh computer for the analysis of tremolite fibres in dolomite
B. SALLIE and C. McDonald	211	Inhalation accidents reported to the SWORD surveillance project 1990-1993
B. CROOK and A. N. COTTAM	223	The current status of monitoring for process micro-organisms in biotechnology: results of an industry questionnaire
Short Communications P. Dewell	233	Re-examination of cadmium in urine data reported in 1979 relating to some men in 1968 and after
T. H. FARMER	237	Occupational hygiene limits for hydrocarbon solvents
Book Review		
B. HELLMAN	243	Environmental Health Criteria 170: Assessing Human Health Risks of Chemicals: Derivation of Guidance Values for Health- based Exposure Limits
		NUMBER 3
В. Скоок	245	Review: Mc4hods of monitoring for process micro-organisms in biotechnology
P. S. VINZENTS	261	A passive personal dust monitor
C. KEEN, D. W. DABILL and J. A. GROVES	281	On-site monitoring of personal exposure to tetrachloroethylene at dry cleaning establishments
M. ROBINSON and D. B. INGHAM	293	Numerical modelling of the flow patterns induced by a push-pull ventilation system
E. KAUFFER, J. C. VIGNERON, J. F. FABRIÈS, M. A. BILLON-GALLAND and P. BROCHARD	311	The use of a new static device based on the collection of the thoracic fraction for the assessment of the airborne concentration of asbestos fibres by transmission electron microscopy
E. KAUFFER, M. A. BILLON-GALLAND, J. C. VIGNERON, S. VEISSIERE and P. BROCHARD	321	Effect of preparation methods on the assessment of airborne concentrations of asbestos fibres by transmission electron microscopy
S. A. Armitage, M. A. White and H. K. Wilson	331	The determination of silver in whole blood and its application to biological monitoring of occupationally exposed groups
J. H. Dennis, M. J. French, P. J. Hewitt, S. B. Mortazavi and C. A. J. Redding	339	Reduction of hexavalent chromium concentration in fumes from metal cored arc welding by addition of reactive metals
TH. PETRY, P. SCHMID and C. SCHLATTER	345	Airborne exposure to polycyclic aromatic hydrocarbons (PAHs) and urinary excretion of 1-hydroxypyrene of carbon anode plant workers
Book Review		
D. GOMPERTZ	359	Topics in Biological Monitoring

#### Contents

### NUMBER 4

I. NITESCU, R. H. CUMMING and F. J. ROWELL	361	Suitability of chromogenic substrates for Alcalase detection for inclusion in an aerosol monitoring system
I. NITESCU, Z. KOOCHAKI, F. J. ROWELL and R. H. CUMMING	371	Use of chromogenic substrates in personal monitors for the detection of protease in factory air: a theoretical model
L. X. TANG, F. J. ROWELL and R. H. CUMMING	381	Development of near real-time monitoring systems for some serine protease enzymes in the industrial atmosphere
H. A. WALDRON	391	Sickness in the medical profession
AL. SUNESSON, CA. NILSSON, B. ANDERSSON and G. BLOMQUIST	397	Volatile metabolites produced by two fungal species cultivated on building materials
R. GARDNER	411	A statistical analysis of data on exposure to xylene at selected workplaces in the U.K.
E. Scobbie, D. W. Dabill and J. A. Groves	423	Chemical pollutants in X-ray film processing departments
K. HELDAL, A. SKOGSTAD and W. EDUARD	437	Improvements in the quantification of airborne micro-organisms in the farm environment by epifluorescence microscopy
J. H. LANGE, P. R. LANGE, T. K. REINHARD and K. W. THOMULKA	449	A study of personal and area airborne asbestos concentrations during asbestos abatement: a statistical evaluation of fibre concentration data
H. HORI and I. TANAKA	467	Effect of face velocity on performance of diffusive samplers
D. K. VERMA	477	Occupational health and safety initiatives and trends in Canada, in particular in Ontario
Book Reviews		
H. A. WALDRON	487	Occupational Lung Diseases, 3rd Edition. Edited by W. K. C. Morgan and A. Seaton
P. Illing	488	Patty's Industrial Hygiene and Toxicology, 3rd Edition. Volume 3, Part B. Theory and Rationale of Industrial Hygiene Practice: Biological Response. Edited by Lewis J. Cralley, Lester V. Cralley and James S. Bus.
		NUMBER 5
B. HILL and H. A. WALDRON	491	Respiratory symptoms and respiratory function in workers exposed to tea fluff
D. M. LLEWELLYN, A. BRAZIER, R. BROWN, J. COCKER, M. L. EVANS J. HAMPTON, B. P. NUTLEY and J. WHITE	499	Occupational exposure to permethrin during its use as a public hygiene insecticide
I. KULMALA, A. SÄÄMÄNEN and S. ENBOM	511	The effect of contaminant source location on worker exposure in the near-wake region
S. Awan and G. Burgess	525	The effect of storage, handling and transport traumas on filter-

#### Contents

A. T. SIMPSON and P A ELLWOOD	531	Polycyclic aromatic hydrocarbons in quench oils
N. P. Vaughan, R. C. Brown and P. G. Evans	539	The effects of asbestos wet-stripping agents on filters used in powered respirators
I. PENGELLY, J. A. GROVES, J. O. LEVIN and R. LINDAHL	555	An investigation into the differences in composition of formaldehyde atmospheres generated from different source materials and the consequences for diffusive sampling
K. WIEGAND and S. P. DUNNE	569	Radon in the workplace—A study of occupational exposure in BT underground structures
S. K. SPENCE and P. S. J. ROCCHI	583	Exposure to asbestos fibres during gasket removal
A. A. Dost	589	Monitoring surface and airborne inorganic contamination in the workplace by a field portable X-ray fluorescence spectrometer
Short Communication J. DE COCK, D. HEEDERIK, H. KROMHOUT and J. S. M. BOLEIJ	611	Strategy for assigning a 'skin notation': a comment
		NUMBER 6
P. Španěl, P. Rolfe, B. Rajan and D. Smith	615	The selected ion flow tube (SIFT)—A novel technique for biological monitoring
K. HJEMSTED and T. SCHNEIDER	627	Documentation of a dustiness drum test
D. J. Ross and J. C. McDonald	645	Asthma following inhalation accidents reported to the SWORD project
P. J. TSAI, J. H. VINCENT, G. A. WAHL and G. MALDONADO	651	Worker exposures to inhalable and total aerosol during nickel alloy production
M. G. Björkstén, B. Boquist, M. Talbäck and C. Edling	661	Neck and shoulder ailments in a group of female industrial workers with monotonous work
A. SAMANTA and L. A. TODD	675	Mapping air contaminants indoors using a prototype computed tomography system
M. ROBINSON and D. B. INGHAM	693	Recommendations for the design of push-pull ventilation systems for open surface tanks
Short Communication L. MURIALE, E. LEE, J. GENOVESE and S. TREND	705	Fatality due to acute fluoride poisoning following dermal contact with hydrofluoric acid in a palynology laboratory
Notes and News B. E. Tylee, L. S. T. Davies and J. Addison	711	Asbestos reference standards—made available for analysts
Letter to the Editor J. W. CHERRIE	715	Are task-based exposure levels a valuable index of exposure for epidemiology?
M. J. Nieuwenhuijsen, C. P. Sandiford, D. Lowson, R. D. Tee, K. M. Venables and	719	Authors' reply

